INFÓRMATION DISCLOSURE CITATION		ATTY. DOCKET NO.			SERI	SERIAL NO. 4 O 1 E 77 A 4 L				
		4110-51			Unk	Unknown 10/573814				
	6	APPLIC	APPLICANT							
		JELI	NEK							
(Use several sheets if necessary)			FILING DATE			TC/A.U.				
						Unknown				
	<u> </u>	Marc	th 28, 2006		Unk	cnown				
		ι	J.S. PATENT D	OCUMENTS						
*EXAMINER	DOCUMENT NUMBER					CLASS	CLIBOL ACC		DATE	
INITIAL	DOCUMENT NUMBER	DATE		NAME	·	<u>CLASS</u>	SUBCLASS	IF APPRO	JPRIATE	
										
									•	
						ļ				
						<u> </u>				
						 				
						+				
						1				
		FOF	REIGN PATEN	T DOCUMENTS	3					
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO	
	00/01819	1/2000		WO		1	1			
	95/27204	10/1995		WO		+				
	OTHER DOCL	IMENTS (ir	cluding Auth	or, Title, Date, F	Pertinent	nages e	tc)			
	International Search Rep					pages, e				
	Rozner et al., Detection			•		colorimetri	c lipid/polydi	iacetylen	e assay,	
	Analytical Biochemistry									
	Kolusheva et al., Rapid Journal of the American						omimetic Mei	mbrane I	nterface,	
	Evrard Damien et al., A						ne penetrati	on enhan	cers,	
	Pharmaceutical Researc									
	Kolusheva et al., Biomin					and coope	rative prope	rties, Jou	rnal of	
	Lipid Research, vol. 44, Song et al., Smart Mater					cular Assen	nblies and Ca	olorimetr	ic	
	Detection of Pathogenic									
	Jelinek et al., Polymeriz	•		•	biotechno	logical app	olications, Bi	otechnol	ogy	
	Advances, vol. 19, no. 2				n analoss	studied bu	a hiomimatic	,		
	Halevy Revital et al., Membrane binding and permeation by indolicidin analogs studied by a biomimetic lipid/polydiacetylene vesicle assay, Peptides, vol. 24, no. 11, December 2003, pp. 1753-1761, XP002313900.									
	Jianrong et al., Nanoteci								5-518,	
	XP004522070.									
	<u> </u>									
	I			1	1					
*Examiner				Date Conside	ered					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.